

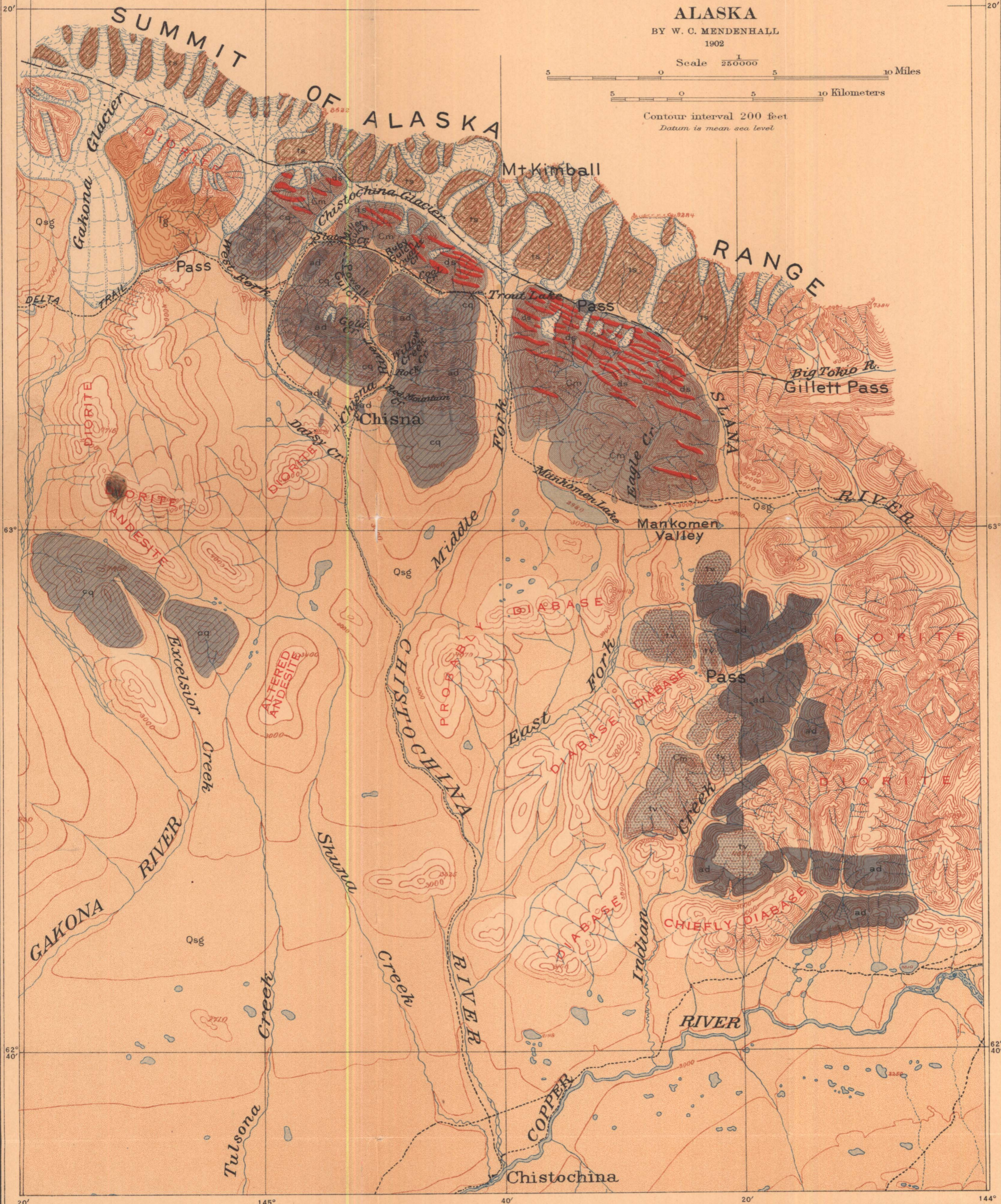
REPRINT (1912) OF PART OF  
GEOLOGIC RECONNAISSANCE MAP  
OF THE  
CENTRAL COPPER RIVER REGION  
ALASKA

BY W. C. MENDENHALL  
1902

Scale 1:250,000

5 0 5 10 Miles  
5 0 5 10 Kilometers

Contour interval 200 feet  
Datum is mean sea level



LEGEND

Qsg  
Silts, sands, and gravels

QUATERNARY

Qg  
Gakona formation (conglomerates, sandstones, and shales of Eocene age)

TERTIARY

ds  
Dikes and sills chiefly basic

POST-CARBONIFEROUS

Cm  
Mankomen formation (sandstones, tufaceous beds, shales, and limestones of Permian age)

CARBONIFEROUS

ad  
Ahtell diorite (chiefly quartz diorite or quartz diorite porphyry)

UPPER PALEOZOIC

tv  
Tetelna volcanics (usually altered andesites)

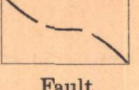
PALEOZOIC

Chisna formation (conglomerates, quartzites, and tuffs)

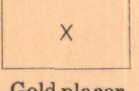
PALAEOPROTEROZOIC

ts  
Tanara schist [Birch Creek schist of later reports] (sericitic, graphitic, and other types of schists)

PRE-SILURIAN



Fault



X

Gold placer